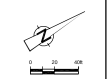
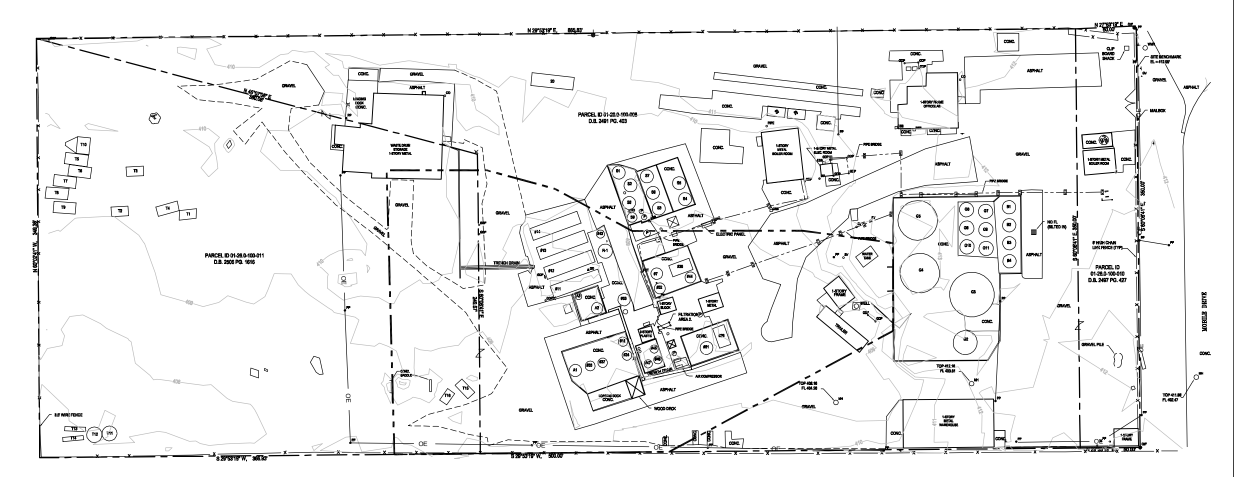
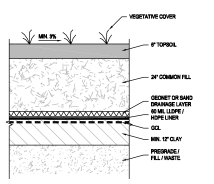


295610







TYPICAL CAP CROSS-SECTION

Nº	Revision		Date	Init
				+
				-
				+
				-
				1
	1.50	SEND		
	□CSB	CABLE SERVICE BOX		
	_ CO	CLEANOUT		
	□ ESB	ELECTRIC SERVICE BOX		
	o FCT	FAUCET		
	-	FIRE HYDRANT		
	▲GD	GAS DRIP		
	∡ GV	GAS VALVE		
	_O GDP	GUIDEPOST		
	×	LIGHT STANDARD		
	×	MAILBOX		
	-	SIGN		
	○ MH	MANHOLE		
	⊙or • PP	OLD IRON PIPE		
	⊕ PP	POWER POLE GUY WIRE		
	••	PIPE BRIDGE FOUNDATION		
	⊙ SV	SEWER VENT		
	○ WMH	WATER MANHOLE		
	(P)	SMALL VAT POTS IN PROC (<5'x5')	ESS AREA	
		APPROXIMATE CAP LIMIT		

	THIS BAR MEASURES	-			
Approved					
		DRAWING	STATUS		
	Stat	tus		Date	Init

SCALE VERIFICATION

RRG CLAYTON CHEMICAL SITE SAUGET, ILLINOIS

PROPOSED CAP AREA LAYOUT



CONESTOGA-ROVERS & ASSOCIATES

 Bource Reference:
 FERGUSON SURVEYING, LLC. FILE 0210073, DATED 12/11/02.

 Project Manager:
 Reviewed By:
 Date:

G.D.	C.R.H.	OCTOBER 2006		
icale:	Project N ^a :	Report Nº:	Drawing N º:	
1" = 40'	42192-05	MEMO001	C-01	